

with two Convexes and a Concave. The Terrestrial Telescope, with three Convexes, and two others with four Convexes; of each of these he gives the Schemes and demonstrates their Effects.

---

*E R R A T A* in some former Numbers of these Tracts.

**N**umb. 192 Page 462. line 4. *dele five.* p. 489. l. 26. *dele him.* No. 194. p. 544. l. 5. r. *sept.* p. 554. l. 6. for *Bread* r. *Back.* No. 195. p. 565. l. 12. r. 163. p. 568. l. 13. for *more* r. *move.* No. 196. p. 584. l. penult. r. *Chartula.* p. 587. l. 4. r. *noith.* p. 589. & 590. in Marg. r. *Fig. 3.* p. 593. l. 6. r. *Animalcules.*

---

### L O N D O N:

Printed for *S. Smith* and *B. Walford*, Printers to the *Royal Society*, at the *Princes Arms* in *St. Paul's Church-yard*, 1693.